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## सङ्क परिवहन और राजमार्ग मंत्रालय

## अधिसूचना

नई दिल्ली, 28 सितम्बर, 2018

**का.आ. 5030(अ).**—केन्द्रीय सरकार, राष्ट्रीय राजमार्ग अधिनियम १९५६ (१९५६ का ४८) (जिसे इसमें इसके पश्चात् उत्क अधिनियम कहा गया है) की धारा ३क की उपधारा (१) द्वारा प्रदत्त शक्तियों का प्रयोग करते हुए, यह समाधान हो जाने के पश्चात् कि “गोवा राज्य में राष्ट्रीय राजमार्ग संख्या—१७ (नयारारा सं.-६६) पर जुआरी नदी के आर-पार पहुंच मार्गों सहित ४/६ लेन पुल के निर्माण-अतिरिक्त क्षेत्र” हेतु भूमि खंड में राष्ट्रीय राजमार्ग संख्या—१७ (नयारारा सं.-६६) के निर्माण (चौड़ीकरण/४ लेन का बनाना, आदि), अनुरक्षण, प्रबंदन और प्रचालन के लोकप्रयोजन के लिए वह भूमि अपेक्षित है, जिसका संक्षिप्त वर्णन नीचे अनुसूची में दिया गया है, ऐसी भूमिका अर्जन करने के अपने आशय की घोषणा करती हैं,

कोई व्यक्ति, जो उक्त भूमि में हितबद्ध है, उक्त अधिनियम की धारा ३(ग) की उपधारा (१) के अधीन पुर्वोत्क प्रयोजन के लिए ऐसी भूमि के उपयोग पर राजपत्र में इस अधिसूचना के प्रकाशन की तारीख से इक्कीस दिन के भीतर आक्षेप कर सकेगा।

ऐसा प्रत्येक आक्षेप सक्षम प्राधिकारी, अर्थात् श्री एस. पी. सिगनापुरकर, विशेष भूमि अधिग्रहण अधिकारी, राष्ट्रीय राजमार्ग (एसएलएओ, एनएच), पीडब्ल्यूडी (प्रकोष्ठ), अलटिन्हो, पणजी, गोवा को लिखित रूपमें किया जाएगा और उसमें उसके आधार अधिकथित किए जायेंगे और सक्षम प्राधिकारी आक्षेपकर्ता को व्यक्तिगत रूपमें या विधि व्यवसायी के माध्यम से सुनवाई का अवसर देगा और ऐसे आक्षेप की सुनवाई के पश्चात् तथा ऐसी और जांच

करने के पश्चात्, यदि कोई हो, जिसे सक्षम प्राधिकारी आवश्यक समझे, आदेश द्वारा या तो आक्षेप को अनुज्ञात करेगा या अननुज्ञात करेगा;

उत्क अधिनियम की धारा ३ ग की उपधारा (२) केअधीन सक्षम प्राधिकारी द्वारा किया गया कोई आदेश अंतिम होगा; और

इस अधिसूचना के अन्तर्गत आनेवाली भूमि के रेखांक एवं अन्य बयौरे सक्षम प्राधिकारी के उत्क कार्यालय में उपलब्ध हैं और उनका हितबद्ध व्यक्तियों द्वारा निरीक्षण किया जा सकता हैं।

### अनुसूची

“गोवा राज्य में राष्ट्रीय राजमार्ग संख्या—१७ (नया रारा सं.-६६) पर जुआरी नदी के आर-पार पहुंचमार्गों सहित ४/६ लेन पुल के निर्माण अतिरिक्त क्षेत्र”

| राज्य का नाम: गोवा                     |                  | जिले का नाम: नार्थ गोवा |                 |                                  |                              |
|--|------------------|-------------------------|-----------------|----------------------------------|------------------------------|
| क्रमिक संख्या                          | सर्वेक्षण संख्या | भूमि का प्रकार          | भूमि की प्रकृति | भूमि का क्षेत्रफल (स्थानीय इकाई) | भूमि का क्षेत्रफल (हेक्टेयर) |
| <b>तालुक का नाम: तिस्वादि</b>          |                  |                         |                 |                                  |                              |
| <b>गांव का नाम: बाम्बोलिम (सीटी)</b>   |                  |                         |                 |                                  |                              |
| 1                                      | 93/1 A Part      | निजी                    | वेट             | 0.006(हेक्टेयर)                  | 0.006                        |
| <b>गांव का नाम: गोवा वेल्हा (सीटी)</b> |                  |                         |                 |                                  |                              |
| 1                                      | 100/18 Part      | निजी                    | वेट             | 0.012(हेक्टेयर)                  | 0.012                        |
| 2                                      | 100/19 Part      | निजी                    | वेट             | 0.016(हेक्टेयर)                  | 0.016                        |
| 3                                      | 100/20 Part      | निजी                    | वेट             | 0.0068(हेक्टेयर)                 | 0.0068                       |
| 4                                      | 100/21 Part      | निजी                    | वेट             | 0.0032(हेक्टेयर)                 | 0.0032                       |
| 5                                      | 102/32 Part      | निजी                    | वेट             | 0.0005(हेक्टेयर)                 | 0.0005                       |
| 6                                      | 115/1 Part       | निजी                    | वेट             | 0.0428(हेक्टेयर)                 | 0.0428                       |
| 7                                      | 115/1-D Part     | निजी                    | वेट             | 0.0508(हेक्टेयर)                 | 0.0508                       |
| 8                                      | 123/1 Part       | निजी                    | वेट             | 0.0007(हेक्टेयर)                 | 0.0007                       |
| 9                                      | 123/2 Part       | निजी                    | वेट             | 0.0014(हेक्टेयर)                 | 0.0014                       |
| 10                                     | 123/3 Part       | निजी                    | वेट             | 0.0005(हेक्टेयर)                 | 0.0005                       |
| 11                                     | 126/1 Part       | निजी                    | वेट             | 0.022(हेक्टेयर)                  | 0.022                        |
| 12                                     | 126/10 Part      | निजी                    | वेट             | 0.0107(हेक्टेयर)                 | 0.0107                       |
| 13                                     | 126/11 Part      | निजी                    | वेट             | 0.004(हेक्टेयर)                  | 0.004                        |
| 14                                     | 126/12 Part      | निजी                    | वेट             | 0.0025(हेक्टेयर)                 | 0.0025                       |

|    |             |      |     |                   |        |
|----|-------------|------|-----|-------------------|--------|
| 15 | 126/13 Part | निजी | वेट | 0.0025(हेक्टेयर ) | 0.0025 |
| 16 | 126/14 Part | निजी | वेट | 0.003(हेक्टेयर )  | 0.003  |
| 17 | 126/15 Part | निजी | वेट | 0.0015(हेक्टेयर ) | 0.0015 |
| 18 | 126/16 Part | निजी | वेट | 0.0014(हेक्टेयर ) | 0.0014 |
| 19 | 126/17 Part | निजी | वेट | 0.0012(हेक्टेयर ) | 0.0012 |
| 20 | 126/2 Part  | निजी | वेट | 0.017(हेक्टेयर )  | 0.017  |
| 21 | 126/3 Part  | निजी | वेट | 0.0264(हेक्टेयर ) | 0.0264 |
| 22 | 126/4 Part  | अन्य | वेट | 0.0055(हेक्टेयर ) | 0.0055 |
| 23 | 126/5 Part  | निजी | वेट | 0.0065(हेक्टेयर ) | 0.0065 |
| 24 | 126/6 Part  | निजी | वेट | 0.0041(हेक्टेयर ) | 0.0041 |
| 25 | 126/7 Part  | निजी | वेट | 0.0057(हेक्टेयर ) | 0.0057 |
| 26 | 126/8 Part  | निजी | वेट | 0.0105(हेक्टेयर ) | 0.0105 |
| 27 | 126/9 Part  | निजी | वेट | 0.0135(हेक्टेयर ) | 0.0135 |
| 28 | 127/1 Part  | निजी | वेट | 0.0062(हेक्टेयर ) | 0.0062 |
| 29 | 127/10 Part | निजी | वेट | 0.004(हेक्टेयर )  | 0.004  |
| 30 | 127/11 Part | निजी | वेट | 0.0055(हेक्टेयर ) | 0.0055 |
| 31 | 127/12 Part | निजी | वेट | 0.0042(हेक्टेयर ) | 0.0042 |
| 32 | 127/13 Part | निजी | वेट | 0.006(हेक्टेयर )  | 0.006  |
| 33 | 127/3 Part  | निजी | वेट | 0.0242(हेक्टेयर ) | 0.0242 |
| 34 | 127/4 Part  | निजी | वेट | 0.0005(हेक्टेयर ) | 0.0005 |
| 35 | 127/5 Part  | निजी | वेट | 0.001(हेक्टेयर )  | 0.001  |
| 36 | 127/6 Part  | निजी | वेट | 0.005(हेक्टेयर )  | 0.005  |
| 37 | 127/7 Part  | निजी | वेट | 0.004(हेक्टेयर )  | 0.004  |
| 38 | 127/8 Part  | निजी |     | 0.004(हेक्टेयर )  | 0.004  |
| 39 | 127/9 Part  | निजी |     | 0.004(हेक्टेयर )  | 0.004  |
| 40 | 128/11 Part | निजी | वेट | 0.0115(हेक्टेयर ) | 0.0115 |
| 41 | 128/12 Part | निजी | वेट | 0.013(हेक्टेयर )  | 0.013  |
| 42 | 128/13 Part | निजी | वेट | 0.017(हेक्टेयर )  | 0.017  |
| 43 | 128/6 Part  | निजी | वेट | 0.0054(हेक्टेयर ) | 0.0054 |
| 44 | 128/7 Part  | निजी | वेट | 0.0094(हेक्टेयर ) | 0.0094 |

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|----|-------------|------|-------|-------------------|--------|
| 45 | 129/15 Part | निजी | वेट   | 0.001(हेक्टेयर )  | 0.001  |
| 46 | 129/16 Part | निजी | वेट   | 0.0045(हेक्टेयर ) | 0.0045 |
| 47 | 129/17 Part | निजी | वेट   | 0.0055(हेक्टेयर ) | 0.0055 |
| 48 | 129/18 Part | निजी | वेट   | 0.0077(हेक्टेयर ) | 0.0077 |
| 49 | 129/19 Part | निजी | वेट   | 0.0165(हेक्टेयर ) | 0.0165 |
| 50 | 129/2 Part  | निजी | वेट   | 0.058(हेक्टेयर )  | 0.058  |
| 51 | 129/20 Part | निजी | वेट   | 0.011(हेक्टेयर )  | 0.011  |
| 52 | 129/21 Part | निजी | वेट   | 0.013(हेक्टेयर )  | 0.013  |
| 53 | 129/22 Part | निजी | वेट   | 0.01(हेक्टेयर )   | 0.01   |
| 54 | 129/23 Part | निजी | वेट   | 0.006(हेक्टेयर )  | 0.006  |
| 55 | 129/24 Part | निजी | वेट   | 0.0024(हेक्टेयर ) | 0.0024 |
| 56 | 129/3 Part  | निजी | वेट   | 0.049(हेक्टेयर )  | 0.049  |
| 57 | 130/1 Part  | निजी | वेट   | 0.012(हेक्टेयर )  | 0.012  |
| 58 | 130/10 Part | निजी | वेट   | 0.005(हेक्टेयर )  | 0.005  |
| 59 | 130/11 Part | निजी | वेट   | 0.0284(हेक्टेयर ) | 0.0284 |
| 60 | 130/12 Part | निजी | वेट   | 0.006(हेक्टेयर )  | 0.006  |
| 61 | 130/13 Part | निजी | वेट   | 0.0015(हेक्टेयर ) | 0.0015 |
| 62 | 130/14 Part | निजी | वेट   | 0.0005(हेक्टेयर ) | 0.0005 |
| 63 | 130/18 Part | निजी | ड्राई | 0.0015(हेक्टेयर ) | 0.0015 |
| 64 | 130/3 Part  | निजी | वेट   | 0.045(हेक्टेयर )  | 0.045  |
| 65 | 131/3 Part  | निजी | वेट   | 0.0005(हेक्टेयर ) | 0.0005 |
| 66 | 133/2 Part  | निजी | वेट   | 0.061(हेक्टेयर )  | 0.061  |
| 67 | 133/3 Part  | निजी | वेट   | 0.0685(हेक्टेयर ) | 0.0685 |
| 68 | 133/4 Part  | निजी | वेट   | 0.065(हेक्टेयर )  | 0.065  |
| 69 | 134/2 Part  | निजी | वेट   | 0.0145(हेक्टेयर ) | 0.0145 |
| 70 | 147/28 Part | निजी | वेट   | 0.0125(हेक्टेयर ) | 0.0125 |
| 71 | 149/1 Part  | निजी | वेट   | 0.0395(हेक्टेयर ) | 0.0395 |
| 72 | 149/2 Part  | निजी |       | 0.014(हेक्टेयर )  | 0.014  |
| 73 | 152/10 Part | निजी |       | 0.059(हेक्टेयर )  | 0.059  |
| 74 | 152/11 Part | निजी | वेट   | 0.024(हेक्टेयर )  | 0.024  |

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|-----|-------------|------|-----|-------------------|--------|
| 75  | 152/12 Part | निजी | वेट | 0.031(हेक्टेयर )  | 0.031  |
| 76  | 152/13 Part | निजी |     | 0.029(हेक्टेयर )  | 0.029  |
| 77  | 152/14 Part | निजी |     | 0.0285(हेक्टेयर ) | 0.0285 |
| 78  | 152/15 Part | निजी | वेट | 0.0345(हेक्टेयर ) | 0.0345 |
| 79  | 152/2 Part  | निजी | वेट | 0.041(हेक्टेयर )  | 0.041  |
| 80  | 152/3 Part  | निजी | वेट | 0.044(हेक्टेयर )  | 0.044  |
| 81  | 152/4 Part  | निजी |     | 0.083(हेक्टेयर )  | 0.083  |
| 82  | 152/5 Part  | निजी |     | 0.017(हेक्टेयर )  | 0.017  |
| 83  | 152/6 Part  | निजी | वेट | 0.019(हेक्टेयर )  | 0.019  |
| 84  | 152/7 Part  | निजी |     | 0.0195(हेक्टेयर ) | 0.0195 |
| 85  | 152/8 Part  | निजी |     | 0.0225(हेक्टेयर ) | 0.0225 |
| 86  | 152/9 Part  | निजी |     | 0.1125(हेक्टेयर ) | 0.1125 |
| 87  | 159/1 Part  | निजी |     | 0.011(हेक्टेयर )  | 0.011  |
| 88  | 159/10 Part | निजी | वेट | 0.013(हेक्टेयर )  | 0.013  |
| 89  | 159/11 Part | निजी |     | 0.013(हेक्टेयर )  | 0.013  |
| 90  | 159/12 Part | निजी |     | 0.0125(हेक्टेयर ) | 0.0125 |
| 91  | 159/13 Part | निजी | वेट | 0.013(हेक्टेयर )  | 0.013  |
| 92  | 159/2 Part  | निजी |     | 0.0125(हेक्टेयर ) | 0.0125 |
| 93  | 159/3 Part  | निजी | वेट | 0.012(हेक्टेयर )  | 0.012  |
| 94  | 159/4 Part  | निजी | वेट | 0.0125(हेक्टेयर ) | 0.0125 |
| 95  | 159/5 Part  | निजी |     | 0.0095(हेक्टेयर ) | 0.0095 |
| 96  | 159/6 Part  | निजी |     | 0.011(हेक्टेयर )  | 0.011  |
| 97  | 159/7 Part  | निजी | वेट | 0.013(हेक्टेयर )  | 0.013  |
| 98  | 159/8 Part  | निजी |     | 0.0115(हेक्टेयर ) | 0.0115 |
| 99  | 159/9 part  | निजी |     | 0.012(हेक्टेयर )  | 0.012  |
| 100 | 160/1 Part  | निजी |     | 0.012(हेक्टेयर )  | 0.012  |
| 101 | 160/10 Part | अन्य | वेट | 0.0115(हेक्टेयर ) | 0.0115 |
| 102 | 160/11 Part | अन्य | वेट | 0.0105(हेक्टेयर ) | 0.0105 |
| 103 | 160/12 Part | अन्य | वेट | 0.017(हेक्टेयर )  | 0.017  |
| 104 | 160/13 Part | अन्य | वेट | 0.029(हेक्टेयर )  | 0.029  |

|     |             |      |     |                   |        |
|-----|-------------|------|-----|-------------------|--------|
| 105 | 160/2 Part  | निजी |     | 0.011(हेक्टेयर )  | 0.011  |
| 106 | 160/3 Part  | निजी |     | 0.0115(हेक्टेयर ) | 0.0115 |
| 107 | 160/4 Part  | अन्य | वेट | 0.012(हेक्टेयर )  | 0.012  |
| 108 | 160/5 Part  | अन्य | वेट | 0.0095(हेक्टेयर ) | 0.0095 |
| 109 | 160/6 Part  | अन्य |     | 0.011(हेक्टेयर )  | 0.011  |
| 110 | 160/7 Part  | अन्य | वेट | 0.014(हेक्टेयर )  | 0.014  |
| 111 | 160/8 Part  | अन्य | वेट | 0.012(हेक्टेयर )  | 0.012  |
| 112 | 160/9 Part  | अन्य |     | 0.011(हेक्टेयर )  | 0.011  |
| 113 | 163/1 Part  | निजी | वेट | 0.005(हेक्टेयर )  | 0.005  |
| 114 | 163/4 Part  | निजी | वेट | 0.0055(हेक्टेयर ) | 0.0055 |
| 115 | 163/5 Part  | निजी | वेट | 0.005(हेक्टेयर )  | 0.005  |
| 116 | 163/6 Part  | निजी | वेट | 0.0045(हेक्टेयर ) | 0.0045 |
| 117 | 163/7 Part  | निजी | वेट | 0.006(हेक्टेयर )  | 0.006  |
| 118 | 163/8 Part  | निजी | वेट | 0.004(हेक्टेयर )  | 0.004  |
| 119 | 163/9 Part  | निजी | वेट | 0.0015(हेक्टेयर ) | 0.0015 |
| 120 | 164/1 Part  | निजी | वेट | 0.005(हेक्टेयर )  | 0.005  |
| 121 | 164/10 Part | निजी | वेट | 0.0125(हेक्टेयर ) | 0.0125 |
| 122 | 164/11 Part | निजी | वेट | 0.024(हेक्टेयर )  | 0.024  |
| 123 | 164/5 Part  | निजी | वेट | 0.025(हेक्टेयर )  | 0.025  |
| 124 | 164/6 Part  | निजी | वेट | 0.007(हेक्टेयर )  | 0.007  |
| 125 | 164/7 Part  | निजी | वेट | 0.006(हेक्टेयर )  | 0.006  |
| 126 | 173/10 Part | निजी | वेट | 0.015(हेक्टेयर )  | 0.015  |
| 127 | 173/3 Part  | निजी | वेट | 0.011(हेक्टेयर )  | 0.011  |
| 128 | 173/4 Part  | निजी | वेट | 0.0075(हेक्टेयर ) | 0.0075 |
| 129 | 173/5 Part  | निजी | वेट | 0.008(हेक्टेयर )  | 0.008  |
| 130 | 173/6 Part  | निजी | वेट | 0.015(हेक्टेयर )  | 0.015  |
| 131 | 173/7 Part  | निजी | वेट | 0.0145(हेक्टेयर ) | 0.0145 |
| 132 | 173/8 Part  | निजी | वेट | 0.0085(हेक्टेयर ) | 0.0085 |
| 133 | 173/9 Part  | निजी | वेट | 0.007(हेक्टेयर )  | 0.007  |

| गांव का नाम: मरक्यूरिम (सीटी) |                 |        |       |                   |        |
|-------------------------------|-----------------|--------|-------|-------------------|--------|
| 1                             | 1/4 Part        | निजी   | वेट   | 0.004(हेक्टेयर )  | 0.004  |
| 2                             | 124/1 Part      | अन्य   | वेट   | 0.018(हेक्टेयर )  | 0.018  |
| 3                             | 124/2 Part      | सरकारी | वेट   | 0.002(हेक्टेयर )  | 0.002  |
| 4                             | 124/7 Part      | निजी   | वेट   | 0.032(हेक्टेयर )  | 0.032  |
| 5                             | 126/1 Part      | अन्य   | वेट   | 0.011(हेक्टेयर )  | 0.011  |
| 6                             | 126/2 Part      | निजी   | वेट   | 0.0012(हेक्टेयर ) | 0.0012 |
| 7                             | 126/6 Part      | निजी   | वेट   | 0.0018(हेक्टेयर ) | 0.0018 |
| 8                             | 126/7 Part      | निजी   | वेट   | 0.0294(हेक्टेयर ) | 0.0294 |
| 9                             | 127/1 Part      | निजी   | वेट   | 0.07(हेक्टेयर )   | 0.07   |
| 10                            | 127/2 Part      | निजी   | ड्राई | 0.006(हेक्टेयर )  | 0.006  |
| 11                            | 128/1 Part      | निजी   | वेट   | 0.0375(हेक्टेयर ) | 0.0375 |
| 12                            | 128/1(1-C) Part | निजी   | वेट   | 0.0247(हेक्टेयर ) | 0.0247 |
| 13                            | 130/(1-C) Part  | निजी   | वेट   | 0.026(हेक्टेयर )  | 0.026  |
| 14                            | 131/(5-A) Part  | निजी   | वेट   | 0.0095(हेक्टेयर ) | 0.0095 |
| 15                            | 131/11 Part     | निजी   | वेट   | 0.0135(हेक्टेयर ) | 0.0135 |
| 16                            | 131/12 Part     | निजी   | वेट   | 0.019(हेक्टेयर )  | 0.019  |
| 17                            | 131/13 Part     | निजी   | वेट   | 0.002(हेक्टेयर )  | 0.002  |
| 18                            | 131/4 Part      | अन्य   | वेट   | 0.003(हेक्टेयर )  | 0.003  |
| 19                            | 131/6 Part      | निजी   | वेट   | 0.012(हेक्टेयर )  | 0.012  |
| 20                            | 131/7 Part      | निजी   | वेट   | 0.0145(हेक्टेयर ) | 0.0145 |
| 21                            | 131/8 Part      | अन्य   | वेट   | 0.009(हेक्टेयर )  | 0.009  |
| 22                            | 139/10 Part     | अन्य   | वेट   | 0.009(हेक्टेयर )  | 0.009  |
| 23                            | 139/2 Part      | अन्य   | वेट   | 0.045(हेक्टेयर )  | 0.045  |
| 24                            | 139/5 Part      | निजी   | वेट   | 0.0003(हेक्टेयर ) | 0.0003 |
| 25                            | 139/6 Part      | अन्य   | वेट   | 0.128(हेक्टेयर )  | 0.128  |
| 26                            | 141/1 Part      | निजी   | वेट   | 0.0005(हेक्टेयर ) | 0.0005 |
| 27                            | 141/10 Part     | अन्य   | वेट   | 0.0115(हेक्टेयर ) | 0.0115 |
| 28                            | 141/11 Part     | अन्य   | वेट   | 0.002(हेक्टेयर )  | 0.002  |
| 29                            | 141/2 Part      | निजी   | वेट   | 0.017(हेक्टेयर )  | 0.017  |

|    |             |      |     |                   |        |
|----|-------------|------|-----|-------------------|--------|
| 30 | 141/4 Part  | निजी | वेट | 0.0185(हेक्टेयर ) | 0.0185 |
| 31 | 141/5 Part  | निजी | वेट | 0.0025(हेक्टेयर ) | 0.0025 |
| 32 | 141/6 Part  | निजी | वेट | 0.003(हेक्टेयर )  | 0.003  |
| 33 | 141/8 Part  | निजी | वेट | 0.013(हेक्टेयर )  | 0.013  |
| 34 | 141/9 Part  | निजी | वेट | 0.009(हेक्टेयर )  | 0.009  |
| 35 | 142/20 Part | निजी | वेट | 0.001(हेक्टेयर )  | 0.001  |
| 36 | 142/21 Part | निजी | वेट | 0.006(हेक्टेयर )  | 0.006  |
| 37 | 142/32 Part | निजी | वेट | 0.022(हेक्टेयर )  | 0.022  |
| 38 | 144/1 Part  | निजी | वेट | 0.047(हेक्टेयर )  | 0.047  |
| 39 | 144/2 Part  | निजी | वेट | 0.0075(हेक्टेयर ) | 0.0075 |
| 40 | 144/3 Part  | निजी | वेट | 0.006(हेक्टेयर )  | 0.006  |
| 41 | 145/1 Part  | अन्य | वेट | 0.0315(हेक्टेयर ) | 0.0315 |
| 42 | 145/2 Part  | निजी | वेट | 0.0165(हेक्टेयर ) | 0.0165 |
| 43 | 145/3 Part  | निजी | वेट | 0.008(हेक्टेयर )  | 0.008  |
| 44 | 145/4 Part  | अन्य | वेट | 0.045(हेक्टेयर )  | 0.045  |
| 45 | 147/12 Part | निजी | वेट | 0.0425(हेक्टेयर ) | 0.0425 |
| 46 | 147/13      | निजी | वेट | 0.003(हेक्टेयर )  | 0.003  |
| 47 | 147/15 Part | निजी | वेट | 0.0085(हेक्टेयर ) | 0.0085 |
| 48 | 147/16 Part | निजी | वेट | 0.0145(हेक्टेयर ) | 0.0145 |
| 49 | 147/17 Part | निजी | वेट | 0.0135(हेक्टेयर ) | 0.0135 |
| 50 | 147/18 Part | निजी | वेट | 0.0095(हेक्टेयर ) | 0.0095 |
| 51 | 147/19      | निजी | वेट | 0.005(हेक्टेयर )  | 0.005  |
| 52 | 147/2 Part  | निजी | वेट | 0.004(हेक्टेयर )  | 0.004  |
| 53 | 147/20 Part | निजी | वेट | 0.0015(हेक्टेयर ) | 0.0015 |
| 54 | 147/22 Part | निजी | वेट | 0.022(हेक्टेयर )  | 0.022  |
| 55 | 147/23 Part | निजी | वेट | 0.027(हेक्टेयर )  | 0.027  |
| 56 | 147/5 Part  | निजी | वेट | 0.0075(हेक्टेयर ) | 0.0075 |
| 57 | 147/7       | निजी | वेट | 0.007(हेक्टेयर )  | 0.007  |
| 58 | 147/8 Part  | निजी | वेट | 0.004(हेक्टेयर )  | 0.004  |
| 59 | 151/10 Part | निजी | वेट | 0.0025(हेक्टेयर ) | 0.0025 |

|    |            |      |     |                   |        |
|----|------------|------|-----|-------------------|--------|
| 60 | 151/8 Part | निजी | वेट | 0.0015(हेक्टेयर ) | 0.0015 |
| 61 | 151/9 Part | निजी | वेट | 0.036(हेक्टेयर )  | 0.036  |
| 62 | 73/1 Part  | निजी | वेट | 0.012(हेक्टेयर )  | 0.012  |
| 63 | 88/2 Part  | अन्य | वेट | 0.017(हेक्टेयर )  | 0.017  |
| 64 | 90/1 Part  | निजी | वेट | 0.002(हेक्टेयर )  | 0.002  |
| 65 | 90/11 Part | निजी | वेट | 0.018(हेक्टेयर )  | 0.018  |
| 66 | 90/2 Part  | निजी | वेट | 0.02(हेक्टेयर )   | 0.02   |
| 67 | 90/4 Part  | निजी | वेट | 0.0345(हेक्टेयर ) | 0.0345 |
| 68 | 90/5 Part  | निजी | वेट | 0.0225(हेक्टेयर ) | 0.0225 |
| 69 | 90/6 Part  | निजी | वेट | 0.019(हेक्टेयर )  | 0.019  |
| 70 | 90/7 Part  | निजी | वेट | 0.016(हेक्टेयर )  | 0.016  |
| 71 | 90/8 Part  | निजी | वेट | 0.013(हेक्टेयर )  | 0.013  |
| 72 | 90/9 Part  | निजी | वेट | 0.014(हेक्टेयर )  | 0.014  |
| 73 | 91/1 Part  | अन्य | वेट | 0.026(हेक्टेयर )  | 0.026  |
| 74 | 92/1 Part  | निजी | वेट | 0.069(हेक्टेयर )  | 0.069  |
| 75 | 93/1 Part  | निजी | वेट | 0.14(हेक्टेयर )   | 0.14   |
| 76 | 93/2 Part  | निजी | वेट | 0.003(हेक्टेयर )  | 0.003  |
| 77 | 95/2 Part  | निजी | वेट | 0.016(हेक्टेयर )  | 0.016  |
| 78 | 95/4 Part  | अन्य | वेट | 0.0385(हेक्टेयर ) | 0.0385 |
| 79 | 96/1 Part  | अन्य | वेट | 0.184(हेक्टेयर )  | 0.184  |
| 80 | 97/1 Part  | निजी | वेट | 0.0155(हेक्टेयर ) | 0.0155 |
| 81 | 97/2 Part  | निजी | वेट | 0.005(हेक्टेयर )  | 0.005  |
| 82 | 97/3 Part  | निजी | वेट | 0.005(हेक्टेयर )  | 0.005  |
| 83 | 98/1 Part  | निजी | वेट | 0.0475(हेक्टेयर ) | 0.0475 |
| 84 | 99 Part    | अन्य | वेट | 0.0112(हेक्टेयर ) | 0.0112 |

**गांव का नाम: सिरिदाबो**

|   |           |      |       |                   |        |
|---|-----------|------|-------|-------------------|--------|
| 1 | 42/2 Part | अन्य | वेट   | 0.026(हेक्टेयर )  | 0.026  |
| 2 | 51/2 Part | अन्य | वेट   | 0.2902(हेक्टेयर ) | 0.2902 |
| 3 | 51/3 Part | अन्य | वेट   | 0.077(हेक्टेयर )  | 0.077  |
| 4 | 52/1 Part | अन्य | ड्राई | 0.127(हेक्टेयर )  | 0.127  |

|     |            |      |       |                   |               |
|-----|------------|------|-------|-------------------|---------------|
| 5   | 52/2 Part  | अन्य | वेट   | 0.05(हेक्टेयर )   | 0.05          |
| 6   | 53/1 Part  | निजी | वेट   | 0.0253(हेक्टेयर ) | 0.0253        |
| 7   | 53/2 Part  | निजी | वेट   | 0.272(हेक्टेयर )  | 0.272         |
| 8   | 62/2 Part  | अन्य | वेट   | 0.1405(हेक्टेयर ) | 0.1405        |
| 9   | 62/3 Part  | निजी | वेट   | 0.061(हेक्टेयर )  | 0.061         |
| 10  | 62/4 Part  | अन्य | वेट   | 0.0335(हेक्टेयर ) | 0.0335        |
| 11  | 62/5 Part  | अन्य | वेट   | 0.013(हेक्टेयर )  | 0.013         |
| 12  | 62/6 Part  | अन्य | वेट   | 0.0155(हेक्टेयर ) | 0.0155        |
| 13  | 63/1 Part  | अन्य | वेट   | 0.106(हेक्टेयर )  | 0.106         |
| 14  | 63/12 Part | अन्य | वेट   | 0.109(हेक्टेयर )  | 0.109         |
| 15  | 63/13 Part | अन्य | वेट   | 0.099(हेक्टेयर )  | 0.099         |
| 16  | 63/2 Part  | अन्य | वेट   | 0.042(हेक्टेयर )  | 0.042         |
| 17  | 63/8 Part  | निजी | वेट   | 0.0005(हेक्टेयर ) | 0.0005        |
| 18  | 64/1 Part  | अन्य | वेट   | 0.055(हेक्टेयर )  | 0.055         |
| 19  | 64/2 Part  | अन्य | ड्राई | 0.011(हेक्टेयर )  | 0.011         |
| 20  | 64/3 Part  | अन्य | वेट   | 0.013(हेक्टेयर )  | 0.013         |
| 21  | 64/4 Part  | अन्य | वेट   | 0.0385(हेक्टेयर ) | 0.0385        |
| 22  | 64/5 Part  | अन्य | वेट   | 0.01(हेक्टेयर )   | 0.01          |
| कुल |            |      |       | <b>5.4232</b>     | <b>5.4232</b> |

[फा. सं. NH-12014/1/2015-Goa (P-6)pt./3A]

राजेश गुप्ता, उप सचिव

### MINISTRY OF ROAD TRANSPORT AND HIGHWAYS

#### NOTIFICATION

New Delhi, the 28th September, 2018

**S.O. 5030(E).**—In exercise of the powers conferred by sub-section (1) of Section 3A of the National Highways Act, 1956 (48 of 1956), (hereinafter referred to as the said Act,) the Central Government after being satisfied that for the public purpose, the land, the brief description of which is given in the Schedule below, is required for building (widening/four-laning, etc.), maintenance, management and operation of National Highway No. NH-17 (New NH-66) in the stretch of land "Construction of Four/Six lane Bridge including approaches across River Zuari of NH-17 (NH-66) in the state of Goa (Additional Area)." hereby declares its intention to acquire such land;

Any person interested in the said land may, within twenty-one days from the date of publication of this notification in the Official Gazette, object to the use of such land for the aforesaid purpose under sub-section (1) of section 3C of the said Act.

Every such objection shall be made to the competent authority, namely, Shri.S. P. Signapurker, Special Land Acquisition Officer, National Highways, (SLAO, NHs) PWD (Cell), Altinho, Panaji- Goa.in writing and shall set out the grounds thereof and the competent authority shall give the objector an opportunity of being heard, either in person or by a legal practitioner, and may after hearing all such objections and after making such further enquiry, if any, as the competent authority thinks necessary, by order, either allow or disallow the objections.

Any order made by the competent authority under sub-section (2) of section 3C of the said Act shall be final.

The land plans and other details of the land covered under this notification are available and can be inspected by the interested person at the aforesaid office of the competent authority.

#### SCHEDULE

**"Construction of Four/Six lane Bridge including approaches across River Zuari of NH-17 (NH-66) in the state of Goa (Additional Area)."**

| <b>State: GOA</b> <b>District: NORTH GOA</b> |                      |              |                |                         |                      |
|--|----------------------|--------------|----------------|-------------------------|----------------------|
| S.No.  | Survey / Plot Number | Type of Land | Nature of Land | Area<br>(in Local Unit) | Area<br>(in Hectare) |
| <b>Taluk: Tiswadi</b>                        |                      |              |                |                         |                      |
| <b>Village: Bambolim (CT)</b>                |                      |              |                |                         |                      |
| 1  | 93/1 A Part          | Private      | Wet            | 0.006(Hectare )         | 0.006                |
| <b>Village: Goa Velha(CT)</b>                |                      |              |                |                         |                      |
| 1  | 100/18 Part          | Private      | Wet            | 0.012(Hectare )         | 0.012                |
| 2  | 100/19 Part          | Private      | Wet            | 0.016(Hectare )         | 0.016                |
| 3  | 100/20 Part          | Private      | Wet            | 0.0068(Hectare )        | 0.0068               |
| 4  | 100/21 Part          | Private      | Wet            | 0.0032(Hectare )        | 0.0032               |
| 5  | 102/32 Part          | Private      | Wet            | 0.0005(Hectare )        | 0.0005               |
| 6  | 115/1 Part           | Private      | Wet            | 0.0428(Hectare )        | 0.0428               |
| 7  | 115/1-D Part         | Private      | Wet            | 0.0508(Hectare )        | 0.0508               |
| 8  | 123/1 Part           | Private      | Wet            | 0.0007(Hectare )        | 0.0007               |
| 9  | 123/2 Part           | Private      | Wet            | 0.0014(Hectare )        | 0.0014               |
| 10   | 123/3 Part           | Private      | Wet            | 0.0005(Hectare )        | 0.0005               |
| 11   | 126/1 Part           | Private      | Wet            | 0.022(Hectare )         | 0.022                |
| 12   | 126/10 Part          | Private      | Wet            | 0.0107(Hectare )        | 0.0107               |
| 13   | 126/11 Part          | Private      | Wet            | 0.004(Hectare )         | 0.004                |
| 14   | 126/12 Part          | Private      | Wet            | 0.0025(Hectare )        | 0.0025               |
| 15   | 126/13 Part          | Private      | Wet            | 0.0025(Hectare )        | 0.0025               |
| 16   | 126/14 Part          | Private      | Wet            | 0.003(Hectare )         | 0.003                |
| 17   | 126/15 Part          | Private      | Wet            | 0.0015(Hectare )        | 0.0015               |
| 18   | 126/16 Part          | Private      | Wet            | 0.0014(Hectare )        | 0.0014               |
| 19   | 126/17 Part          | Private      | Wet            | 0.0012(Hectare )        | 0.0012               |
| 20   | 126/2 Part           | Private      | Wet            | 0.017(Hectare )         | 0.017                |

|    |             |         |     |                  |        |
|----|-------------|---------|-----|------------------|--------|
| 21 | 126/3 Part  | Private | Wet | 0.0264(Hectare ) | 0.0264 |
| 22 | 126/4 Part  | Common  | Wet | 0.0055(Hectare ) | 0.0055 |
| 23 | 126/5 Part  | Private | Wet | 0.0065(Hectare ) | 0.0065 |
| 24 | 126/6 Part  | Private | Wet | 0.0041(Hectare ) | 0.0041 |
| 25 | 126/7 Part  | Private | Wet | 0.0057(Hectare ) | 0.0057 |
| 26 | 126/8 Part  | Private | Wet | 0.0105(Hectare ) | 0.0105 |
| 27 | 126/9 Part  | Private | Wet | 0.0135(Hectare ) | 0.0135 |
| 28 | 127/1 Part  | Private | Wet | 0.0062(Hectare ) | 0.0062 |
| 29 | 127/10 Part | Private | Wet | 0.004(Hectare )  | 0.004  |
| 30 | 127/11 Part | Private | Wet | 0.0055(Hectare ) | 0.0055 |
| 31 | 127/12 Part | Private | Wet | 0.0042(Hectare ) | 0.0042 |
| 32 | 127/13 Part | Private | Wet | 0.006(Hectare )  | 0.006  |
| 33 | 127/3 Part  | Private | Wet | 0.0242(Hectare ) | 0.0242 |
| 34 | 127/4 Part  | Private | Wet | 0.0005(Hectare ) | 0.0005 |
| 35 | 127/5 Part  | Private | Wet | 0.001(Hectare )  | 0.001  |
| 36 | 127/6 Part  | Private | Wet | 0.005(Hectare )  | 0.005  |
| 37 | 127/7 Part  | Private | Wet | 0.004(Hectare )  | 0.004  |
| 38 | 127/8 Part  | Private | Wet | 0.004(Hectare )  | 0.004  |
| 39 | 127/9 Part  | Private | Wet | 0.004(Hectare )  | 0.004  |
| 40 | 128/11 Part | Private | Wet | 0.0115(Hectare ) | 0.0115 |
| 41 | 128/12 Part | Private | Wet | 0.013(Hectare )  | 0.013  |
| 42 | 128/13 Part | Private | Wet | 0.017(Hectare )  | 0.017  |
| 43 | 128/6 Part  | Private | Wet | 0.0054(Hectare ) | 0.0054 |
| 44 | 128/7 Part  | Private | Wet | 0.0094(Hectare ) | 0.0094 |
| 45 | 129/15 Part | Private | Wet | 0.001(Hectare )  | 0.001  |
| 46 | 129/16 Part | Private | Wet | 0.0045(Hectare ) | 0.0045 |
| 47 | 129/17 Part | Private | Wet | 0.0055(Hectare ) | 0.0055 |
| 48 | 129/18 Part | Private | Wet | 0.0077(Hectare ) | 0.0077 |
| 49 | 129/19 Part | Private | Wet | 0.0165(Hectare ) | 0.0165 |
| 50 | 129/2 Part  | Private | Wet | 0.058(Hectare )  | 0.058  |
| 51 | 129/20 Part | Private | Wet | 0.011(Hectare )  | 0.011  |
| 52 | 129/21 Part | Private | Wet | 0.013(Hectare )  | 0.013  |
| 53 | 129/22 Part | Private | Wet | 0.01(Hectare )   | 0.01   |
| 54 | 129/23 Part | Private | Wet | 0.006(Hectare )  | 0.006  |
| 55 | 129/24 Part | Private | Wet | 0.0024(Hectare ) | 0.0024 |
| 56 | 129/3 Part  | Private | Wet | 0.049(Hectare )  | 0.049  |
| 57 | 130/1 Part  | Private | Wet | 0.012(Hectare )  | 0.012  |
| 58 | 130/10 Part | Private | Wet | 0.005(Hectare )  | 0.005  |
| 59 | 130/11 Part | Private | Wet | 0.0284(Hectare ) | 0.0284 |
| 60 | 130/12 Part | Private | Wet | 0.006(Hectare )  | 0.006  |

|     |             |         |     |                  |        |
|-----|-------------|---------|-----|------------------|--------|
| 61  | 130/13 Part | Private | Wet | 0.0015(Hectare ) | 0.0015 |
| 62  | 130/14 Part | Private | Wet | 0.0005(Hectare ) | 0.0005 |
| 63  | 130/18 Part | Private | Dry | 0.0015(Hectare ) | 0.0015 |
| 64  | 130/3 Part  | Private | Wet | 0.045(Hectare )  | 0.045  |
| 65  | 131/3 Part  | Private | Wet | 0.0005(Hectare ) | 0.0005 |
| 66  | 133/2 Part  | Private | Wet | 0.061(Hectare )  | 0.061  |
| 67  | 133/3 Part  | Private | Wet | 0.0685(Hectare ) | 0.0685 |
| 68  | 133/4 Part  | Private | Wet | 0.065(Hectare )  | 0.065  |
| 69  | 134/2 Part  | Private | Wet | 0.0145(Hectare ) | 0.0145 |
| 70  | 147/28 Part | Private | Wet | 0.0125(Hectare ) | 0.0125 |
| 71  | 149/1 Part  | Private | Wet | 0.0395(Hectare ) | 0.0395 |
| 72  | 149/2 Part  | Private | Wet | 0.014(Hectare )  | 0.014  |
| 73  | 152/10 Part | Private | Wet | 0.059(Hectare )  | 0.059  |
| 74  | 152/11 Part | Private | Wet | 0.024(Hectare )  | 0.024  |
| 75  | 152/12 Part | Private | Wet | 0.031(Hectare )  | 0.031  |
| 76  | 152/13 Part | Private | Wet | 0.029(Hectare )  | 0.029  |
| 77  | 152/14 Part | Private | Wet | 0.0285(Hectare ) | 0.0285 |
| 78  | 152/15 Part | Private | Wet | 0.0345(Hectare ) | 0.0345 |
| 79  | 152/2 Part  | Private | Wet | 0.041(Hectare )  | 0.041  |
| 80  | 152/3 Part  | Private | Wet | 0.044(Hectare )  | 0.044  |
| 81  | 152/4 Part  | Private | Wet | 0.083(Hectare )  | 0.083  |
| 82  | 152/5 Part  | Private | Wet | 0.017(Hectare )  | 0.017  |
| 83  | 152/6 Part  | Private | Wet | 0.019(Hectare )  | 0.019  |
| 84  | 152/7 Part  | Private | Wet | 0.0195(Hectare ) | 0.0195 |
| 85  | 152/8 Part  | Private | Wet | 0.0225(Hectare ) | 0.0225 |
| 86  | 152/9 Part  | Private | Wet | 0.1125(Hectare ) | 0.1125 |
| 87  | 159/1 Part  | Private | Wet | 0.011(Hectare )  | 0.011  |
| 88  | 159/10 Part | Private | Wet | 0.013(Hectare )  | 0.013  |
| 89  | 159/11 Part | Private | Wet | 0.013(Hectare )  | 0.013  |
| 90  | 159/12 Part | Private | Wet | 0.0125(Hectare ) | 0.0125 |
| 91  | 159/13 Part | Private | Wet | 0.013(Hectare )  | 0.013  |
| 92  | 159/2 Part  | Private | Wet | 0.0125(Hectare ) | 0.0125 |
| 93  | 159/3 Part  | Private | Wet | 0.012(Hectare )  | 0.012  |
| 94  | 159/4 Part  | Private | Wet | 0.0125(Hectare ) | 0.0125 |
| 95  | 159/5 Part  | Private | Wet | 0.0095(Hectare ) | 0.0095 |
| 96  | 159/6 Part  | Private | Wet | 0.011(Hectare )  | 0.011  |
| 97  | 159/7 Part  | Private | Wet | 0.013(Hectare )  | 0.013  |
| 98  | 159/8 Part  | Private | Wet | 0.0115(Hectare ) | 0.0115 |
| 99  | 159/9 part  | Private | Wet | 0.012(Hectare )  | 0.012  |
| 100 | 160/1 Part  | Private | Wet | 0.012(Hectare )  | 0.012  |
| 101 | 160/10 Part | Common  | Wet | 0.0115(Hectare ) | 0.0115 |

|     |             |         |     |                  |        |
|-----|-------------|---------|-----|------------------|--------|
| 102 | 160/11 Part | Common  | Wet | 0.0105(Hectare ) | 0.0105 |
| 103 | 160/12 Part | Common  | Wet | 0.017(Hectare )  | 0.017  |
| 104 | 160/13 Part | Common  | Wet | 0.029(Hectare )  | 0.029  |
| 105 | 160/2 Part  | Private | Wet | 0.011(Hectare )  | 0.011  |
| 106 | 160/3 Part  | Private | Wet | 0.0115(Hectare ) | 0.0115 |
| 107 | 160/4 Part  | Common  | Wet | 0.012(Hectare )  | 0.012  |
| 108 | 160/5 Part  | Common  | Wet | 0.0095(Hectare ) | 0.0095 |
| 109 | 160/6 Part  | Common  | Wet | 0.011(Hectare )  | 0.011  |
| 110 | 160/7 Part  | Common  | Wet | 0.014(Hectare )  | 0.014  |
| 111 | 160/8 Part  | Common  | Wet | 0.012(Hectare )  | 0.012  |
| 112 | 160/9 Part  | Common  | Wet | 0.011(Hectare )  | 0.011  |
| 113 | 163/1 Part  | Private | Wet | 0.005(Hectare )  | 0.005  |
| 114 | 163/4 Part  | Private | Wet | 0.0055(Hectare ) | 0.0055 |
| 115 | 163/5 Part  | Private | Wet | 0.005(Hectare )  | 0.005  |
| 116 | 163/6 Part  | Private | Wet | 0.0045(Hectare ) | 0.0045 |
| 117 | 163/7 Part  | Private | Wet | 0.006(Hectare )  | 0.006  |
| 118 | 163/8 Part  | Private | Wet | 0.004(Hectare )  | 0.004  |
| 119 | 163/9 Part  | Private | Wet | 0.0015(Hectare ) | 0.0015 |
| 120 | 164/1 Part  | Private | Wet | 0.005(Hectare )  | 0.005  |
| 121 | 164/10 Part | Private | Wet | 0.0125(Hectare ) | 0.0125 |
| 122 | 164/11 Part | Private | Wet | 0.024(Hectare )  | 0.024  |
| 123 | 164/5 Part  | Private | Wet | 0.025(Hectare )  | 0.025  |
| 124 | 164/6 Part  | Private | Wet | 0.007(Hectare )  | 0.007  |
| 125 | 164/7 Part  | Private | Wet | 0.006(Hectare )  | 0.006  |
| 126 | 173/10 Part | Private | Wet | 0.015(Hectare )  | 0.015  |
| 127 | 173/3 Part  | Private | Wet | 0.011(Hectare )  | 0.011  |
| 128 | 173/4 Part  | Private | Wet | 0.0075(Hectare ) | 0.0075 |
| 129 | 173/5 Part  | Private | Wet | 0.008(Hectare )  | 0.008  |
| 130 | 173/6 Part  | Private | Wet | 0.015(Hectare )  | 0.015  |
| 131 | 173/7 Part  | Private | Wet | 0.0145(Hectare ) | 0.0145 |
| 132 | 173/8 Part  | Private | Wet | 0.0085(Hectare ) | 0.0085 |
| 133 | 173/9 Part  | Private | Wet | 0.007(Hectare )  | 0.007  |

**Village: Mercurim(CT)**

|   |            |            |     |                  |        |
|---|------------|------------|-----|------------------|--------|
| 1 | 1/4 Part   | Private    | Wet | 0.004(Hectare )  | 0.004  |
| 2 | 124/1 Part | Common     | Wet | 0.018(Hectare )  | 0.018  |
| 3 | 124/2 Part | Government | Wet | 0.002(Hectare )  | 0.002  |
| 4 | 124/7 Part | Private    | Wet | 0.032(Hectare )  | 0.032  |
| 5 | 126/1 Part | Common     | Wet | 0.011(Hectare )  | 0.011  |
| 6 | 126/2 Part | Private    | Wet | 0.0012(Hectare ) | 0.0012 |
| 7 | 126/6 Part | Private    | Wet | 0.0018(Hectare ) | 0.0018 |

|    |                 |         |     |                  |        |
|----|-----------------|---------|-----|------------------|--------|
| 8  | 126/7 Part      | Private | Wet | 0.0294(Hectare ) | 0.0294 |
| 9  | 127/1 Part      | Private | Wet | 0.07(Hectare )   | 0.07   |
| 10 | 127/2 Part      | Private | Dry | 0.006(Hectare )  | 0.006  |
| 11 | 128/1 Part      | Private | Wet | 0.0375(Hectare ) | 0.0375 |
| 12 | 128/1(1-C) Part | Private | Wet | 0.0247(Hectare ) | 0.0247 |
| 13 | 130/(1-C) Part  | Private | Wet | 0.026(Hectare )  | 0.026  |
| 14 | 131/(5-A) Part  | Private | Wet | 0.0095(Hectare ) | 0.0095 |
| 15 | 131/11 Part     | Private | Wet | 0.0135(Hectare ) | 0.0135 |
| 16 | 131/12 Part     | Private | Wet | 0.019(Hectare )  | 0.019  |
| 17 | 131/13 Part     | Private | Wet | 0.002(Hectare )  | 0.002  |
| 18 | 131/4 Part      | Common  | Wet | 0.003(Hectare )  | 0.003  |
| 19 | 131/6 Part      | Private | Wet | 0.012(Hectare )  | 0.012  |
| 20 | 131/7 Part      | Private | Wet | 0.0145(Hectare ) | 0.0145 |
| 21 | 131/8 Part      | Common  | Wet | 0.009(Hectare )  | 0.009  |
| 22 | 139/10 Part     | Common  | Wet | 0.009(Hectare )  | 0.009  |
| 23 | 139/2 Part      | Common  | Wet | 0.045(Hectare )  | 0.045  |
| 24 | 139/5 Part      | Private | Wet | 0.0003(Hectare ) | 0.0003 |
| 25 | 139/6 Part      | Common  | Wet | 0.128(Hectare )  | 0.128  |
| 26 | 141/1 Part      | Private | Wet | 0.0005(Hectare ) | 0.0005 |
| 27 | 141/10 Part     | Common  | Wet | 0.0115(Hectare ) | 0.0115 |
| 28 | 141/11 Part     | Common  | Wet | 0.002(Hectare )  | 0.002  |
| 29 | 141/2 Part      | Private | Wet | 0.017(Hectare )  | 0.017  |
| 30 | 141/4 Part      | Private | Wet | 0.0185(Hectare ) | 0.0185 |
| 31 | 141/5 Part      | Private | Wet | 0.0025(Hectare ) | 0.0025 |
| 32 | 141/6 Part      | Private | Wet | 0.003(Hectare )  | 0.003  |
| 33 | 141/8 Part      | Private | Wet | 0.013(Hectare )  | 0.013  |
| 34 | 141/9 Part      | Private | Wet | 0.009(Hectare )  | 0.009  |
| 35 | 142/20 Part     | Private | Wet | 0.001(Hectare )  | 0.001  |
| 36 | 142/21 Part     | Private | Wet | 0.006(Hectare )  | 0.006  |
| 37 | 142/32 Part     | Private | Wet | 0.022(Hectare )  | 0.022  |
| 38 | 144/1 Part      | Private | Wet | 0.047(Hectare )  | 0.047  |
| 39 | 144/2 Part      | Private | Wet | 0.0075(Hectare ) | 0.0075 |
| 40 | 144/3 Part      | Private | Wet | 0.006(Hectare )  | 0.006  |
| 41 | 145/1 Part      | Common  | Wet | 0.0315(Hectare ) | 0.0315 |
| 42 | 145/2 Part      | Private | Wet | 0.0165(Hectare ) | 0.0165 |
| 43 | 145/3 Part      | Private | Wet | 0.008(Hectare )  | 0.008  |
| 44 | 145/4 Part      | Common  | Wet | 0.045(Hectare )  | 0.045  |
| 45 | 147/12 Part     | Private | Wet | 0.0425(Hectare ) | 0.0425 |
| 46 | 147/13          | Private | Wet | 0.003(Hectare )  | 0.003  |
| 47 | 147/15 Part     | Private | Wet | 0.0085(Hectare ) | 0.0085 |
| 48 | 147/16 Part     | Private | Wet | 0.0145(Hectare ) | 0.0145 |

|    |             |         |     |                  |        |
|----|-------------|---------|-----|------------------|--------|
| 49 | 147/17 Part | Private | Wet | 0.0135(Hectare ) | 0.0135 |
| 50 | 147/18 Part | Private | Wet | 0.0095(Hectare ) | 0.0095 |
| 51 | 147/19      | Private | Wet | 0.005(Hectare )  | 0.005  |
| 52 | 147/2 Part  | Private | Wet | 0.004(Hectare )  | 0.004  |
| 53 | 147/20 Part | Private | Wet | 0.0015(Hectare ) | 0.0015 |
| 54 | 147/22 Part | Private | Wet | 0.022(Hectare )  | 0.022  |
| 55 | 147/23 Part | Private | Wet | 0.027(Hectare )  | 0.027  |
| 56 | 147/5 Part  | Private | Wet | 0.0075(Hectare ) | 0.0075 |
| 57 | 147/7       | Private | Wet | 0.007(Hectare )  | 0.007  |
| 58 | 147/8 Part  | Private | Wet | 0.004(Hectare )  | 0.004  |
| 59 | 151/10 Part | Private | Wet | 0.0025(Hectare ) | 0.0025 |
| 60 | 151/8 Part  | Private | Wet | 0.0015(Hectare ) | 0.0015 |
| 61 | 151/9 Part  | Private | Wet | 0.036(Hectare )  | 0.036  |
| 62 | 73/1 Part   | Private | Wet | 0.012(Hectare )  | 0.012  |
| 63 | 88/2 Part   | Common  | Wet | 0.017(Hectare )  | 0.017  |
| 64 | 90/1 Part   | Private | Wet | 0.002(Hectare )  | 0.002  |
| 65 | 90/11 Part  | Private | Wet | 0.018(Hectare )  | 0.018  |
| 66 | 90/2 Part   | Private | Wet | 0.02(Hectare )   | 0.02   |
| 67 | 90/4 Part   | Private | Wet | 0.0345(Hectare ) | 0.0345 |
| 68 | 90/5 Part   | Private | Wet | 0.0225(Hectare ) | 0.0225 |
| 69 | 90/6 Part   | Private | Wet | 0.019(Hectare )  | 0.019  |
| 70 | 90/7 Part   | Private | Wet | 0.016(Hectare )  | 0.016  |
| 71 | 90/8 Part   | Private | Wet | 0.013(Hectare )  | 0.013  |
| 72 | 90/9 Part   | Private | Wet | 0.014(Hectare )  | 0.014  |
| 73 | 91/1 Part   | Common  | Wet | 0.026(Hectare )  | 0.026  |
| 74 | 92/1 Part   | Private | Wet | 0.069(Hectare )  | 0.069  |
| 75 | 93/1 Part   | Private | Wet | 0.14(Hectare )   | 0.14   |
| 76 | 93/2 Part   | Private | Wet | 0.003(Hectare )  | 0.003  |
| 77 | 95/2 Part   | Private | Wet | 0.016(Hectare )  | 0.016  |
| 78 | 95/4 Part   | Common  | Wet | 0.0385(Hectare ) | 0.0385 |
| 79 | 96/1 Part   | Common  | Wet | 0.184(Hectare )  | 0.184  |
| 80 | 97/1 Part   | Private | Wet | 0.0155(Hectare ) | 0.0155 |
| 81 | 97/2 Part   | Private | Wet | 0.005(Hectare )  | 0.005  |
| 82 | 97/3 Part   | Private | Wet | 0.005(Hectare )  | 0.005  |
| 83 | 98/1 Part   | Private | Wet | 0.0475(Hectare ) | 0.0475 |
| 84 | 99 Part     | Common  | Wet | 0.0112(Hectare ) | 0.0112 |

**Village: siridao**

|   |           |        |     |                  |        |
|---|-----------|--------|-----|------------------|--------|
| 1 | 42/2 Part | Common | Wet | 0.026(Hectare )  | 0.026  |
| 2 | 51/2 Part | Common | Wet | 0.2902(Hectare ) | 0.2902 |
| 3 | 51/3 Part | Common | Wet | 0.077(Hectare )  | 0.077  |

|              |            |         |     |                  |               |
|--------------|------------|---------|-----|------------------|---------------|
| 4            | 52/1 Part  | Common  | Dry | 0.127(Hectare )  | 0.127         |
| 5            | 52/2 Part  | Common  | Wet | 0.05(Hectare )   | 0.05          |
| 6            | 53/1 Part  | Private | Wet | 0.0253(Hectare ) | 0.0253        |
| 7            | 53/2 Part  | Private | Wet | 0.272(Hectare )  | 0.272         |
| 8            | 62/2 Part  | Common  | Wet | 0.1405(Hectare ) | 0.1405        |
| 9            | 62/3 Part  | Private | Wet | 0.061(Hectare )  | 0.061         |
| 10           | 62/4 Part  | Common  | Wet | 0.0335(Hectare ) | 0.0335        |
| 11           | 62/5 Part  | Common  | Wet | 0.013(Hectare )  | 0.013         |
| 12           | 62/6 Part  | Common  | Wet | 0.0155(Hectare ) | 0.0155        |
| 13           | 63/1 Part  | Common  | Wet | 0.106(Hectare )  | 0.106         |
| 14           | 63/12 Part | Common  | Wet | 0.109(Hectare )  | 0.109         |
| 15           | 63/13 Part | Common  | Wet | 0.099(Hectare )  | 0.099         |
| 16           | 63/2 Part  | Common  | Wet | 0.042(Hectare )  | 0.042         |
| 17           | 63/8 Part  | Private | Wet | 0.0005(Hectare ) | 0.0005        |
| 18           | 64/1 Part  | Common  | Wet | 0.055(Hectare )  | 0.055         |
| 19           | 64/2 Part  | Common  | Dry | 0.011(Hectare )  | 0.011         |
| 20           | 64/3 Part  | Common  | Wet | 0.013(Hectare )  | 0.013         |
| 21           | 64/4 Part  | Common  | Wet | 0.0385(Hectare ) | 0.0385        |
| 22           | 64/5 Part  | Common  | Wet | 0.01(Hectare )   | 0.01          |
| <b>Total</b> |            |         |     | <b>5.4232</b>    | <b>5.4232</b> |

[F. No. NH-12014/1/2015-Goa (P-6)pt./3A]

RAJESH GUPTA, Dy. Secy.